Súbmit 3 Copies To Appropriate Dis	strict State of I	New Mexico		F	orm C-103
Office District I	Energy, Minerals	and Natural Resource	ces		March 4, 2004
1625 N. French Dr., Hobbs, NM 88	•••		WELL API NO.		
District II	OIL CONSERV	ATION DIVISION	· · · · · · · · · · · · · · · · · · ·	30-039-23794	
1301 W. Grand Ave., Artesia, NM 8	38210 1220 South	St. Francis Dr.	5. Indicate Type of	Lease	
District III	Santa Fe	e, NM 87505	STATE	FEE	$\mathbf{x}$
1000 Rio Brazos Rd., Aztec, NM 87	7410	467 70 × 70 × 5	6. State Oil & Gas I	Lease No.	
District IV 1220 S. St. Francis Dr., Santa Fe, N		2007 (co co su 37)	73	FEE	
SUNDRY N (DO NOT USE THIS FORM FOR PROF	NOTICES AND REPORTS ON YOUNGER OF THE POSALS TO DRILL OR TO DEEPEN OR THE GODING OF THE POSALS OF TH	VELLS PEUG BACK/10/A 200	Lease Name or U	Init Agreement Name	
DIFFERENT RESERVOIR. USE "APPI	LICATION FOR PERMIT" (FORM C-101)	) FOR BUCK	(グ) Sa	n Juan 28-5 Unit	
PROPOSALS.)		OL COME	87 Well Number		
Type of Well: Oil Well Gas Well	X Other	Cher. 3	v. 25/	67M	
2. Name of Operator		8/1	OGRID Number		
BURLINGTON  3. Address of Operator	RESOURCES OIL & GAS COM	APANYOLP.	10. Pool name or W	14538	
	H STREET, FARMINGTON, NN	187402	1	nideai Mesaverde/Basin Dako	ta
4. Well Location			, Dianeo I	1000 VOI GO / DUSIN DUNO	
IIik I attan	· 070 foot form the	C41- 1:	1 1450 £-46	4b. T4 1'	
Unit Letter O	: feet from the	South line an	d <u>1430</u> leet from	n the <u>East</u> i	ne
Section 21		28N Range	5W NMPM	County Rio A	riba, NM
	11. Elevation (Show whether L	OR, RKB, RT, GR, etc.	)		
Pit or Below-grade Tank Application (	For pit or below-grade tank closures, a fo	orm C-144 must be attach	ed)		
				ce from nearest fresh wate	
I Pit Location: III. O Sect 21	TWP 2011 Rdig 544 Tictype			te ii oin nearest n'esn wate	Mell >1000
Pit Location: UL O Sect 21				_	
Pit Location: UL O Sect 21  Distance from nearest surface water	>1000' Below-grade Tank Loc		Twp	Rng;	
		ration UL Sec		Rng;	
Distance from nearest surface water	>1000' Below-grade Tank Loc	ration UL Sec		Rng;	
Distance from nearest surface water feet from the	>1000' Below-grade Tank Loc line and feet from the	e line	Twp		
Distance from nearest surface water  feet from the  12. Ch	>1000' Below-grade Tank Loc line and feet from the	e line	Notice, Report or Ot	ther Data	
Distance from nearest surface water  feet from the  12. Ch	>1000' Below-grade Tank Loc line and feet from the neck Appropriate Box to Ir	e line  Indicate Nature of	Notice, Report or Ot	ther Data	CASING [
Distance from nearest surface water  feet from the  12. Ch	>1000' Below-grade Tank Loc line and feet from the neck Appropriate Box to Ir OF INTENTION TO:  PLUG AND ABANDON	e line  Indicate Nature of	Notice, Report or Ot	ther Data	CASING
Distance from nearest surface water  feet from the  12. Ch	>1000' Below-grade Tank Loc line and feet from the neck Appropriate Box to Ir	e line  Indicate Nature of	Notice, Report or Ot	ther Data  REPORT OF:  ALTERING O	
Distance from nearest surface water feet from the  12. Ch NOTICE PERFORM REMEDIAL WORK TEMPORARILY ABANDON	>1000' Below-grade Tank Loc line and feet from the neck Appropriate Box to Ir OF INTENTION TO: PLUG AND ABANDON CHANGE PLANS	ndicate Nature of	Notice, Report or Of SUBSEQUENT EDIAL WORK MENCE DRILLING OPNS.	ther Data  REPORT OF:  ALTERING	
Distance from nearest surface water  feet from the  12. Ch  NOTICE (  PERFORM REMEDIAL WORK	>1000' Below-grade Tank Loc line and feet from the neck Appropriate Box to Ir OF INTENTION TO:  PLUG AND ABANDON	ndicate Nature of  REM  COM  CASI	Notice, Report or Of SUBSEQUENT EDIAL WORK MENCE DRILLING OPNS.	ther Data  REPORT OF:  ALTERING O	
Distance from nearest surface water  feet from the  12. Ch  NOTICE OF  PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING	>1000' Below-grade Tank Loc line and feet from the  neck Appropriate Box to Ir OF INTENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	ndicate Nature of  REM  COM  CASI CEM	Twp  Twp  Notice, Report or Of SUBSEQUENT EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND ENT JOB	ther Data  REPORT OF:  ALTERING O	
Distance from nearest surface water feet from the  12. Ch NOTICE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	>1000' Below-grade Tank Loc line and feet from the  neck Appropriate Box to Ir OF INTENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Workover Pit	ndicate Nature of  REM COM CASI CEM	Twp  Twp  Twp  Twp  Twp  Twp  Twp  Twp	ther Data  REPORT OF: ALTERING OF PLUG AND ABANDONN	
Distance from nearest surface water feet from the  12. Ch NOTICE OPERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or co	>1000' Below-grade Tank Loc line and feet from the  meck Appropriate Box to Ir  OF INTENTION TO:  PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Workover Pit  completed operations. (Clearly states)	ndicate Nature of REM COM CASI CEM X OTHI	Twp  Twp  Twp  Twp  Twp  Twp  Twp  Twp	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE C PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed	>1000' Below-grade Tank Loc line and feet from the  neck Appropriate Box to Ir OF INTENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Workover Pit	ndicate Nature of REM COM CASI CEM X OTHI	Twp  Twp  Twp  Twp  Twp  Twp  Twp  Twp	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE OPERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or co	>1000' Below-grade Tank Loc line and feet from the  meck Appropriate Box to Ir  OF INTENTION TO:  PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Workover Pit  completed operations. (Clearly states)	ndicate Nature of REM COM CASI CEM X OTHI	Twp  Twp  Twp  Twp  Twp  Twp  Twp  Twp	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE C PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed	>1000' Below-grade Tank Loc line and feet from the  meck Appropriate Box to Ir  OF INTENTION TO:  PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Workover Pit  completed operations. (Clearly states)	ndicate Nature of REM COM CASI CEM X OTHI	Twp  Twp  Twp  Twp  Twp  Twp  Twp  Twp	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE OPERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  Burlington Resources p	Selow-grade Tank Loc	e line  ndicate Nature of  REM  COM  CASI CEM  X OTHI  call pertinent details, a fultiple Completions:	Twp  Notice, Report or Ot SUBSEQUENT EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND ENT JOB  ER:  and give pertinent dates, inc Attach wellbore diagram of	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE C PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  Burlington Resources p dated April 26, 2004 on file at	Selow-grade Tank Loc	e line  ndicate Nature of  REM  COM  CASI CEM  X OTHI  call pertinent details, a fultiple Completions:	Twp  Notice, Report or Ot SUBSEQUENT EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND ENT JOB  ER:  and give pertinent dates, inc Attach wellbore diagram of	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE OPERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  Burlington Resources p	Selow-grade Tank Loc	e line  ndicate Nature of  REM  COM  CASI CEM  X OTHI  call pertinent details, a fultiple Completions:	Twp  Notice, Report or Ot SUBSEQUENT EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND ENT JOB  ER:  and give pertinent dates, inc Attach wellbore diagram of	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE C PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  Burlington Resources p dated April 26, 2004 on file at	Selow-grade Tank Loc	e line  ndicate Nature of  REM  COM  CASI CEM  X OTHI  call pertinent details, a fultiple Completions:	Twp  Notice, Report or Ot SUBSEQUENT EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND ENT JOB  ER:  and give pertinent dates, inc Attach wellbore diagram of	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE ( PERFORM REMEDIAL WORK)  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  Burlington Resources p dated April 26, 2004 on file at NMOCD office.	Selow-grade Tank Loc	e line  ndicate Nature of  REM  COM  CASI CEM  X  OTHI  e all pertinent details, a fultiple Completions:  oit. The workover pit were recovered anticipates	Twp  Notice, Report or Of SUBSEQUENT EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND ENT JOB  ER: and give pertinent dates, inc Attach wellbore diagram of	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE ( PERFORM REMEDIAL WORK)  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  Burlington Resources p dated April 26, 2004 on file at NMOCD office.	Selow-grade Tank Loc	cation ULset ineset ineset ineset ineset ineset ineset inset in	Notice, Report or Or SUBSEQUENT EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND ENT JOB  ER:  and give pertinent dates, inc. Attach wellbore diagram or will be a lined pit as detailed closing the pit according to	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE ( PERFORM REMEDIAL WORK)  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  Burlington Resources p dated April 26, 2004 on file at NMOCD office.	SI000'   Below-grade Tank Loc	cation ULset ineset ineset ineset ineset ineset ineset inset in	Notice, Report or Or SUBSEQUENT EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND ENT JOB  ER:  and give pertinent dates, inc. Attach wellbore diagram or will be a lined pit as detailed closing the pit according to	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE ( PERFORM REMEDIAL WORK)  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  Burlington Resources p dated April 26, 2004 on file at NMOCD office.	SI000'   Below-grade Tank Loc	cation ULset ineset ineset ineset ineset ineset ineset inset in	Notice, Report or Or SUBSEQUENT EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND ENT JOB  ER:  and give pertinent dates, inc. Attach wellbore diagram or will be a lined pit as detailed closing the pit according to dge and belief. I further cert t X or an (attached) alterna	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE OF STATES OF THE PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or confestarting any proposed or recompletion.  Burlington Resources proposed or recompletion.  Burlington Resources proposed or recompletion.  I hereby certify that the informating rade tank has been/will be constructed.	Selow-grade Tank Loc   Ine and   feet from the	ation ULset	Twp  Twp  Twp  TNotice, Report or Or  SUBSEQUENT  EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND  ENT JOB  ER:  and give pertinent dates, inc  Attach wellbore diagram of  will be a lined pit as detailed closing the pit according to  dge and belief. I further cert  t X or an (attached) alternat  Specialist	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE OF REFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  Burlington Resources p dated April 26, 2004 on file at NMOCD office.  I hereby certify that the informatignade tank has been/will be constructed.	Selow-grade Tank Loc   Ine and   feet from the	ation ULset	Twp  Twp  Twp  TNotice, Report or Or  SUBSEQUENT  EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND  ENT JOB  ER:  and give pertinent dates, inc  Attach wellbore diagram of  will be a lined pit as detailed closing the pit according to  dge and belief. I further cert  t X or an (attached) alternat  Specialist	ther Data    REPORT OF:   ALTERING OF ALTERING OF ALTERING OF ALTERING OF ABANDONN     PLUG AND ABANDONN     ABANDONN     Cluding estimated date of proposed completion of the general pit permit of the	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE ( PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or co of starting any proposed or recompletion.  Burlington Resources p dated April 26, 2004 on file at NMOCD office.  I hereby certify that the informat grade tank has been/will be constructed  SIGNATURE  Type or print name Joni Clark	Selow-grade Tank Loc   Ine and   feet from the	ation ULset	Twp  Twp  Twp  TNotice, Report or Or  SUBSEQUENT  EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND  ENT JOB  ER:  and give pertinent dates, inc  Attach wellbore diagram of  will be a lined pit as detailed closing the pit according to  dge and belief. I further cert  t X or an (attached) alternat  Specialist	ther Data    REPORT OF:	ENT
Distance from nearest surface water feet from the  12. Ch NOTICE OF REFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or confestarting any proposed or recompletion.  Burlington Resources proposed or recompletion.  Burlington Resources proposed or recompletion.  Burlington Resources proposed or recompletion.  I hereby certify that the informating rade tank has been/will be constructed.	Selow-grade Tank Loc   Ine and   feet from the	ation ULset	Twp  Notice, Report or Of SUBSEQUENT EDIAL WORK  MENCE DRILLING OPNS.  NG TEST AND ENT JOB  ER:  and give pertinent dates, inc. Attach wellbore diagram of the pit as detailed closing the pit according to deep and belief. I further cert to or an (attached) alternated specialist  Ebr-inc.com  Telep	ther Data    REPORT OF:	ENT